## The Texas A&M University System

	ORGANIZATION	DEPARTMENT		
Organization	AM02 - Texas A&M University	Department	02URES	
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## **BID INFORMATION**

Available Date

05/19/2016 1:30 PM

Description Cluster Acquisition Requirement

Bulletin Desc.

Bid Number AM02-16-B000368 **Bid Opening Date** 06/09/2016 2:00 PM Bid Type Type Code Invitation for Bid Open Market 2016

18442AE Alternate Id Fiscal Year

Pre-Bid Conference

Attachments APPENDIX A - B000368 Scope of Work cluster-acquisition-requirement FINAL.docx

APPENDIX B - OTHER COSTS~1.doc

APPENDIX C - INSURANCE REQUIREMENTS 05 07 15.docx

APPENDIX D - HSP.Checklist.PAR.pdf

B000368 QandA final.doc BAM Registration info~18.pdf Best Value Criteria~41.pdf

HSP Overview.doc

TAMU Terms and Conditions~13.pdf

AMENDMENTS				
Amendment No.	Amendment Date	Amendment Notes		
1	05/19/2016 2:27 PM	AMENDMENT 1 IS THE ADDITION OF THE "CORRECT" APPENDIX A - SCOPE OF WORK Attachment File Changes: Header 1. File 'APPENDIX A - B000368 Scope of Work cluster-acquisition-requirement FINAL.docx': File 'APPENDIX A - B000368 Scope of Work cluster-acquisition-requirement FINAL.docx' deleted . 2. File 'APPENDIX A - B000368 Scope of Work cluster-acquisition-requirement FINAL.docx': File 'APPENDIX A - B000368 Scope of Work cluster-acquisition-requirement FINAL.docx' added .		
2	05/31/2016 1:20 PM	Attachment File Changes: Header 1. File 'B000368 QandA final.doc': File 'B000368 QandA final.doc' added . QUESTIONS AND ANSWERS		

ITEMS					
<u>ltem</u>	<u>Description</u>	Quantity	<u>Unit</u>	Unit Price	<u>Total</u>
1.000	High Performance Computing (HPC) heterogeneous cluster with an EDR InfiniBand or Omni-Path Architecture (OPA) interconnect per the attached SCOPE OF WORK	0.00			
2.000	STANDARD COMPUTE NODES - as defined and specified in Item #1 of the Scope of Work	256.00	EA		
3.000	GPU COMPUTE NODES as defined and specified in Item #2 of the Scope of Work	48.00	EA		
4.000	CLUSTER ETHERNET NETWORK as defined and specified in Item #3 of the Scope of Work	1.00	EA		
5.000	RACKING SOLUTION as defined and specified in Item #4 of the Scope of Work	1.00	EA		
6.000	HEAD NODES - as defined and specified in Item #5 of the Scope of Work	1.00	EA		
7.000	GPU HEAD NODES as defined and specified in Item #6 of the Scope of Work	1.00	EA		
8.000	1U RACK-MOUNTED KVM CONSOLE - as defined and specified	1.00	EA		

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<u>ltem</u>	<u>Description</u>	<b>Quantity</b>	<u>Unit</u>	<u>Unit Price</u>	<u>Total</u>
	in Item #7 of the Scope of Work				
9.000	MELLANOX INFINIBAND EDR OR INTEL OMNIPATH ARCHITECTURE NETWORK - as defined and specified in Item #8 of the Scope of Work	1.00	EA		
10.000	FACTORY AND ON-SITE INSTALLATION - as defined and specified in Item #9 of the Scope of Work	1.00	EA		
11.000	HIGH PERFORMANCE STORAGE SOLUTION - as defined and specified in Item #10 of the Scope of Work	1.00	EA		
12.000	CLUSTER MANAGEMENT NODE as defined and specified in Item #11 of the Scope of Work	1.00	EA		
13.000	HEAT REMOVAL SYSTEM FOR COMPUTE RACKS as defined and specified in Item #12 of the Scope of Work	1.00	EA		
14.000	FOUR (4) YEAR HARDWARE AND SOFTWARE SUPPORT FOR LINE ITMS 1-12	1.00	EA		
15.000	TRADE-IN FOR OUTGOING CLUSTER (OPTIONAL) as defined and specified in Item #14 of the Scope of Work	1.00	EA		